



BRAKERITE[®]

ELECTRIC/HYDRAULIC ACTUATION



A PROVEN TRACK RECORD OF PERFORMANCE AND RELIABILITY! ALL COMPONENTS SELF CONTAINED UNDER THE BRAKERITE COVER.

Rapid response for improved stopping distance

Electronic proportional pressure valve for consistent braking

Compatible with most in-cab electronic brake controllers

Dual fill caps for easy maintenance



BRAKERITE[®]
ELECTRIC/HYDRAULIC ACTUATION

STOPPING THE LOAD

THE DEXTER BRAKERITE® ELECTRIC/HYDRAULIC ACTUATOR PROVIDES SUPERIOR BRAKING UTILIZING HYDRAULIC BRAKES AND CONTROLLED BY THE TOW VEHICLE'S BRAKE CONTROLLER.



BRAKERITE PLUG AND PLAY (K68-001-11)

- Easy install
- No hard wiring
- Large reservoir/triple axles
- Optional Australian 12-pin flat plug model (K68-001-07) (shown on right)



BRAKERITE SD (K71-881-00)

- Provides complete plug-in wiring harness to simplify field installation
- In the event of field service, component replacement is simplified
- Remotely mounted EHB electronic control board and enclosed in a remote mounted control module



BRAKERITE

- EHB electronic control board
- Disc brake option (K68-001-00)
- Drum brake option (K68-003-00)



BRAKERITE[®]
ELECTRIC/HYDRAULIC ACTUATION

www.dexteraxle.com